

BT Meeting w/RC re: H/TA Source Control BT 05/06/06

Line Cleaning - Veniluxon - Power can - will remove
- CBs
RC: Line cleaning extremely difficult

1H Surface = 7 OWS
7 CBs

⊕
Talk w/
Enviro

→ ~~1-2-4 days~~ 1 week TAT - Assessors (^{H/TA - After}
^{Thru & 2nd})

↗ BT - for OWS or analysis + cost of labor
- TOC
- Metal (As, Cu, Pb, Hg, Zn)
- SVOC (Phenols & PAH)
- PCB (1 week TAT)
- TPK (Paint & Oil Analysis)

③ → OWS IPs: 1
2
3
4
5
6
7

CB FDs: 1
2
3

RC: • Not going to commit to cleaning
line until I get results back
indicating areas are "hot"
• Need to know what SCL & Beryllium
are cleanup equivalent requirements
for source removal.

↗ Note: SCL equivalent to LR w/r/t:
- cost of analytical + cost of labor
- Recovery for OWS/CB IPs
- Map in X-OWS or X-PLT format